

(19) **RU** (11) **2152131** (13) **C1**(51) **7 H04B7/005**

FEDERAL SERVICE
FOR INTELLECTUAL PROPERTY,
PATENTS AND TRADEMARKS

(12) DESCRIPTIONS OF INVENTION To the patent of Russian Federation(21) Application number registered: **98106433/09**(22) Application filing date: **1998.03.17**(24) Date started of validity of the patent: **1998.03.17**(45) Date: **2000.06.27**(71) Applicant information: **Zakrytoe aktsionernoe obshchestvo "Kodofon"**(72) Inventor information: **Garmonov A.V.;
Goncharov E.V.**(73) Grantee (assignee) information: **Zakrytoe aktsionernoe obshchestvo "Kodofon"**Mail address: **394062, g.Voronezh, ul.
Bul'var Festival'nyj 8, Fursovoj V.A.****(54) METHOD FOR RECEIVING OF MULTIPLE-BEAM SIGNALS**

FIELD: radio engineering, digital communication equipment, in particular, design of receiving equipment of base station for code-division multiple-access communication system. SUBSTANCE: method provides searching and repeated searching of beam signals of all users at multiple-beam interval under condition of multiple reentrance usage of user beam signal receiving algorithm, i.e. multiple splitting of beam signals into high and low according to their power and reception of user beam signals in several stages, thus repeating above-mentioned process. EFFECT: increased stability to noise, elimination of power losses. 11 dwg